

00/02/94 14:00:00

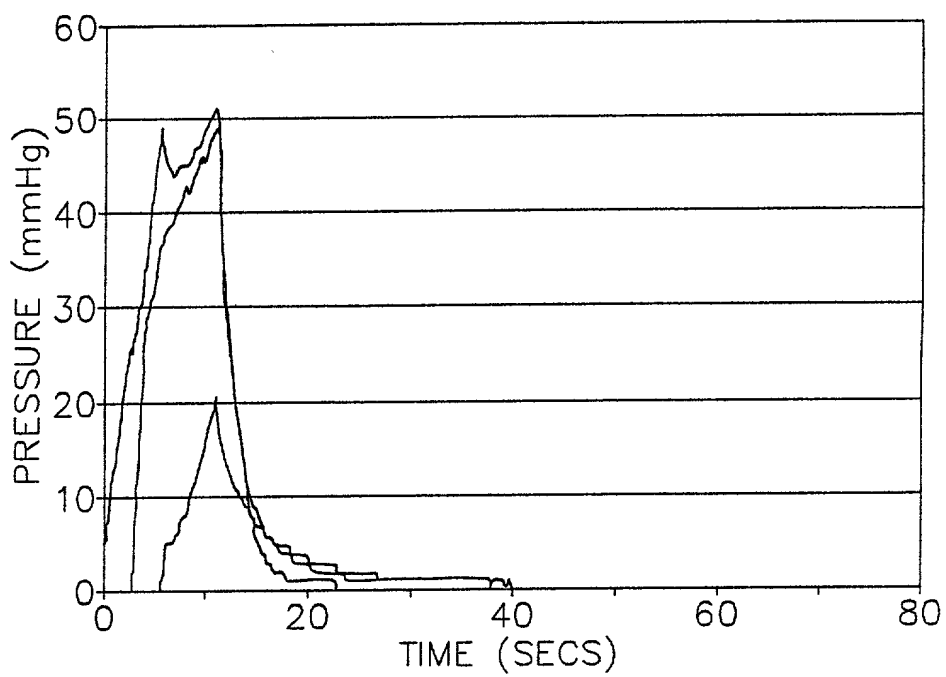


FIG. 1.  
(PRIOR ART)

FIG. 2 is an exploded perspective view of the device. It shows the front panel assembly (10) and the main chassis assembly (11). The front panel (10) includes a display (13), a power button (12), and control buttons (15, 16). The chassis (11) contains a fan (20), a power supply (19), and various internal components (30). Connectors (17a, 17b) are shown at the bottom of the chassis.

FIG. 2.

002221 64E9260

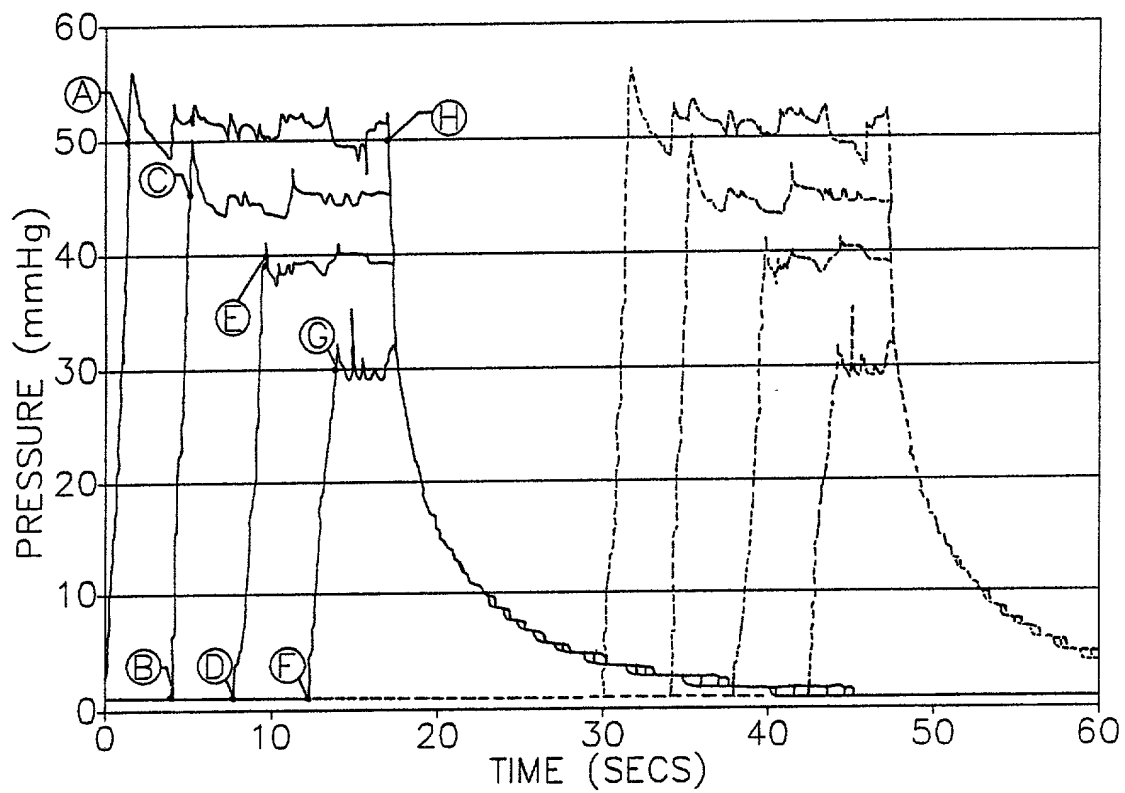
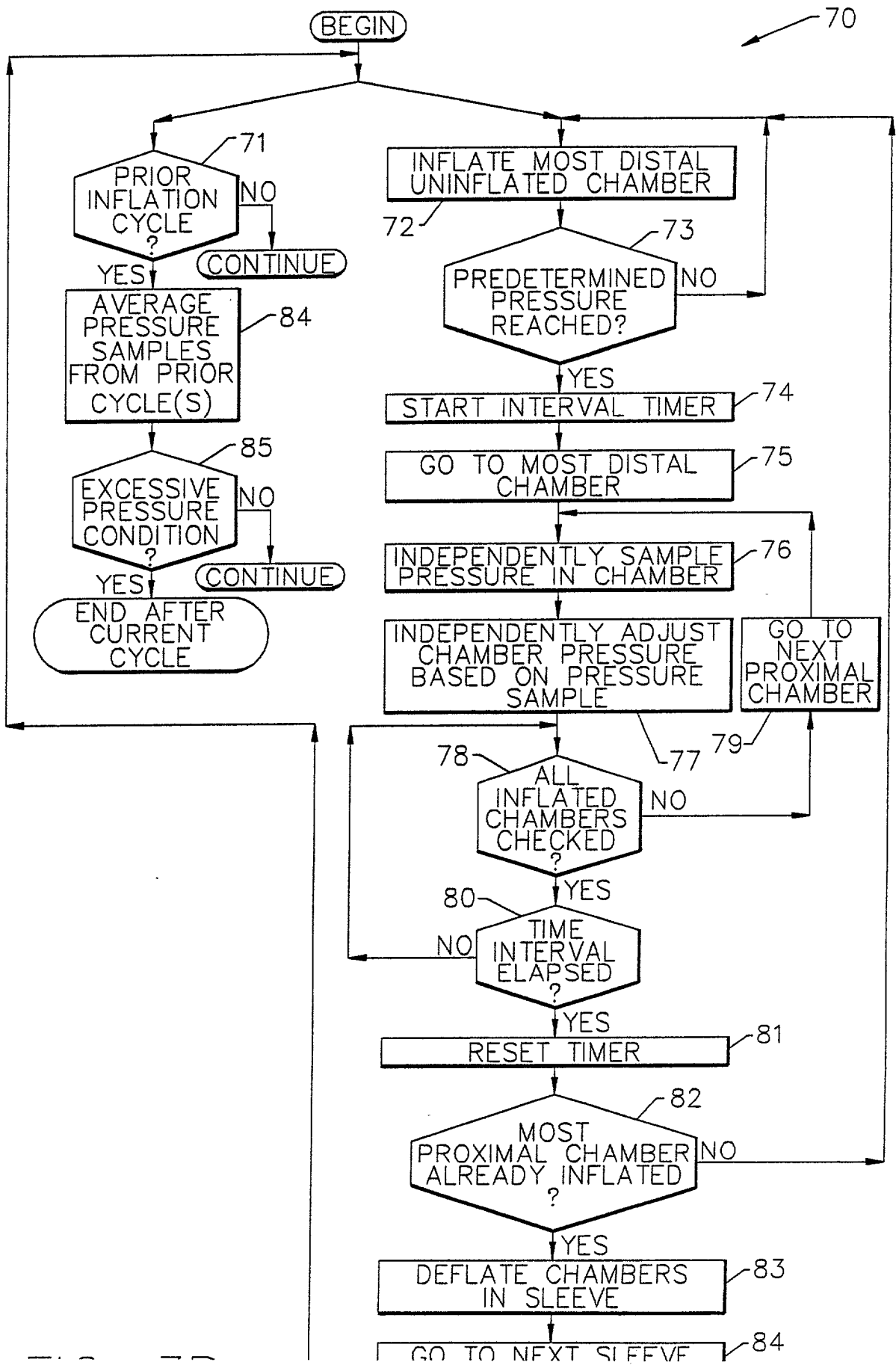


FIG. 3A.



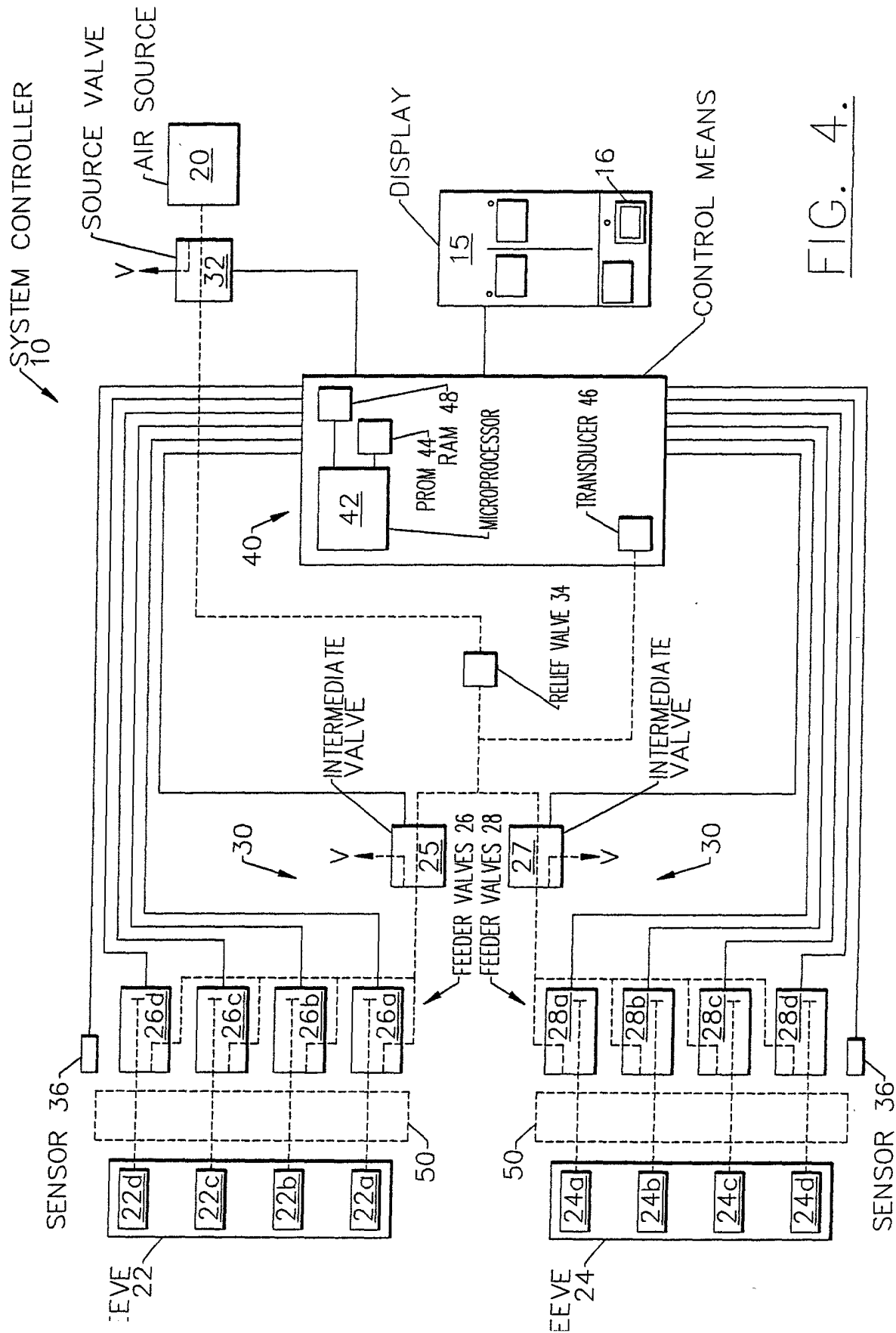
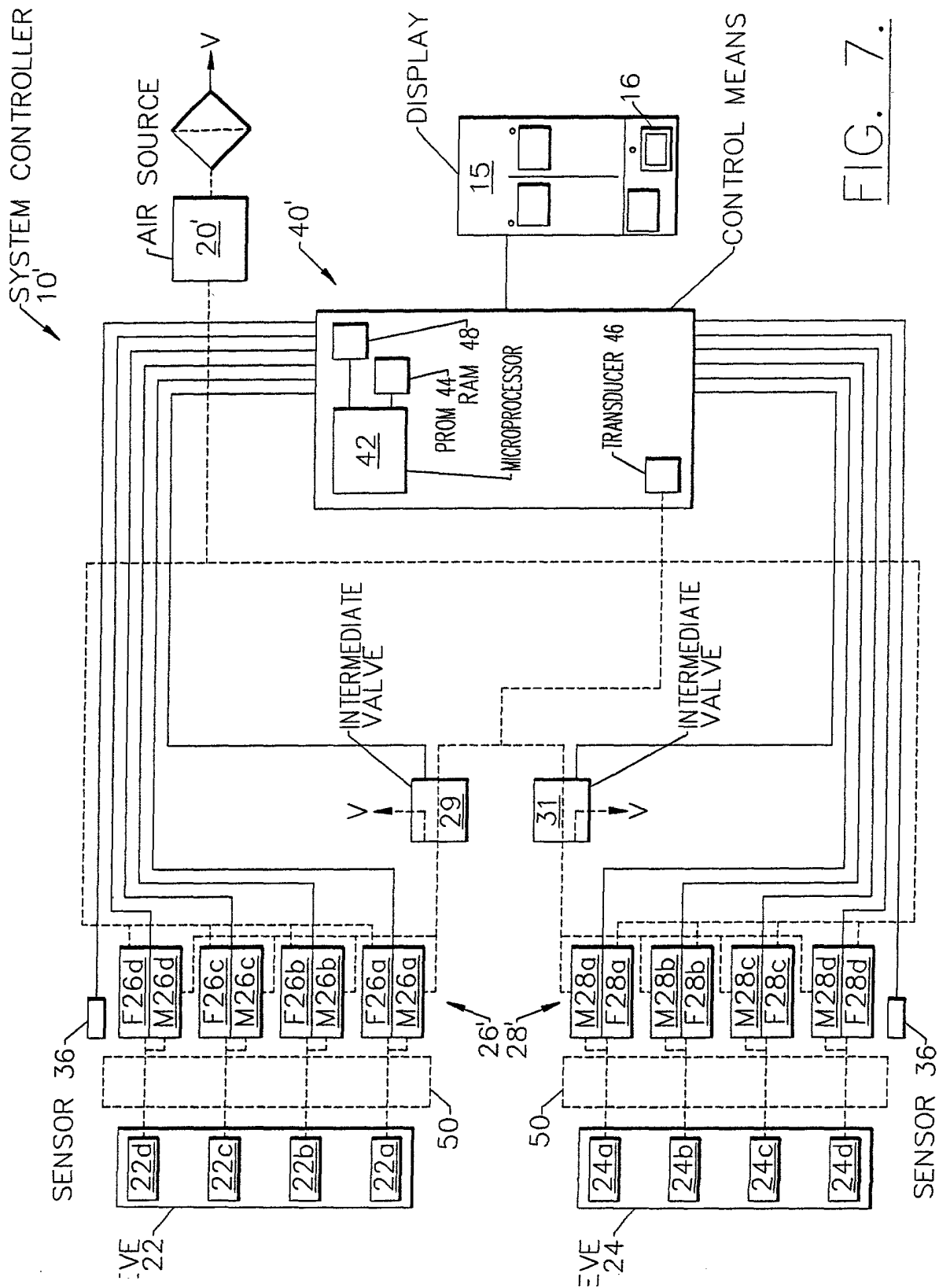


FIG. 4.

29









```

graph TD
    B100[MATING A CONNECTOR TO THE CONNECTOR HOUSING] --> B110[PROVIDING AN INDICATION FROM THE INDICATOR THAT DESIGNATES A SELECTED MODE OF OPERATION]
    B110 --> B120[SENSING THE INDICATION FROM THE INDICATOR]
    B120 --> B130[PROVIDING THE SENSED SIGNAL TO THE CONTROLLER]
    B130 --> B140[CONFIGURING THE SYSTEM TO OPERATE IN THE SELECTED MODE OF OPERATION]
    B140 --> END([END])

```

FIG. 10.

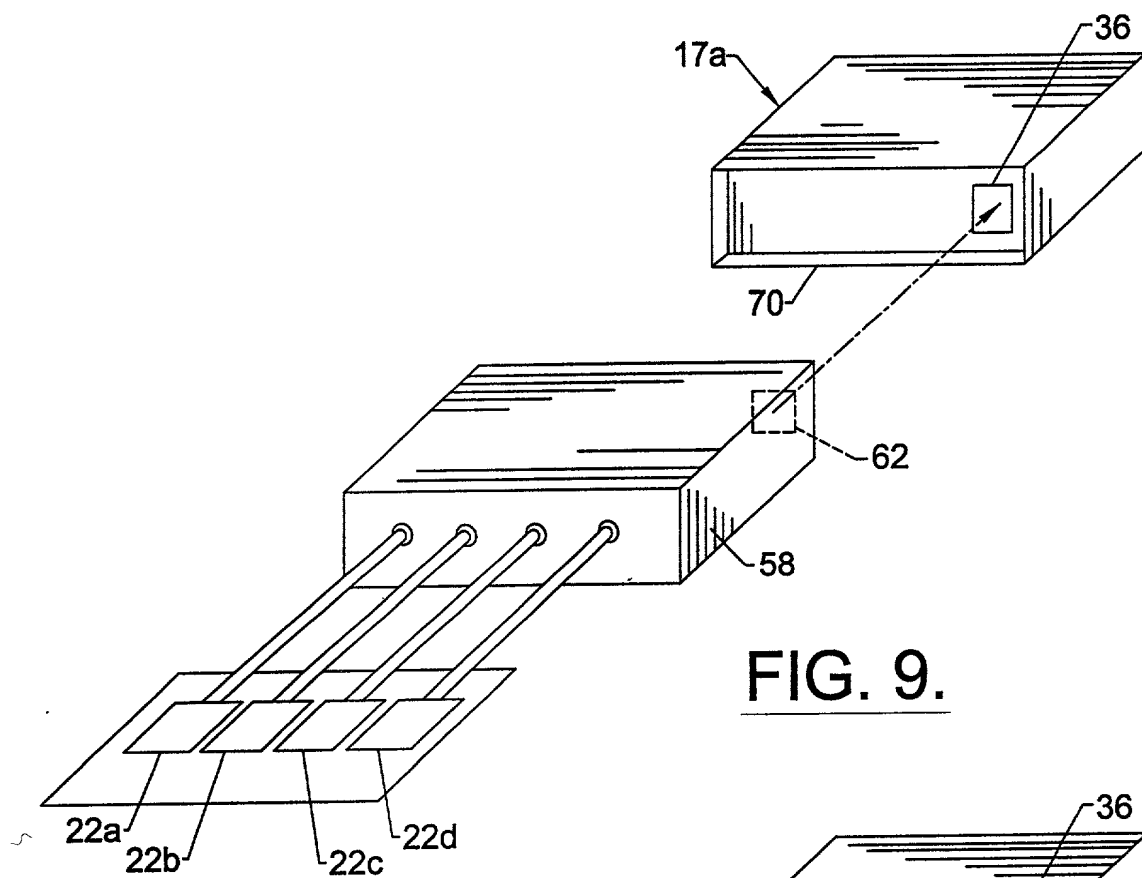


FIG. 9.

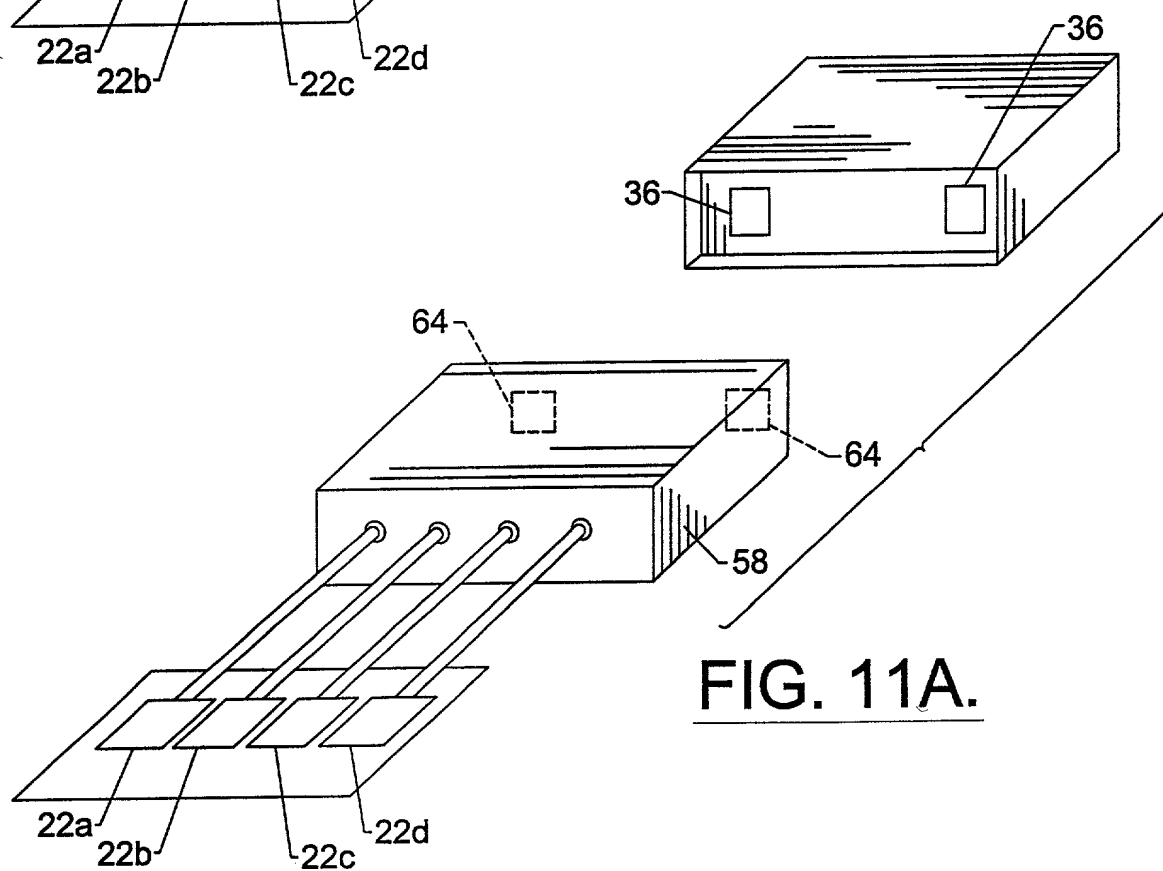


FIG. 11A.

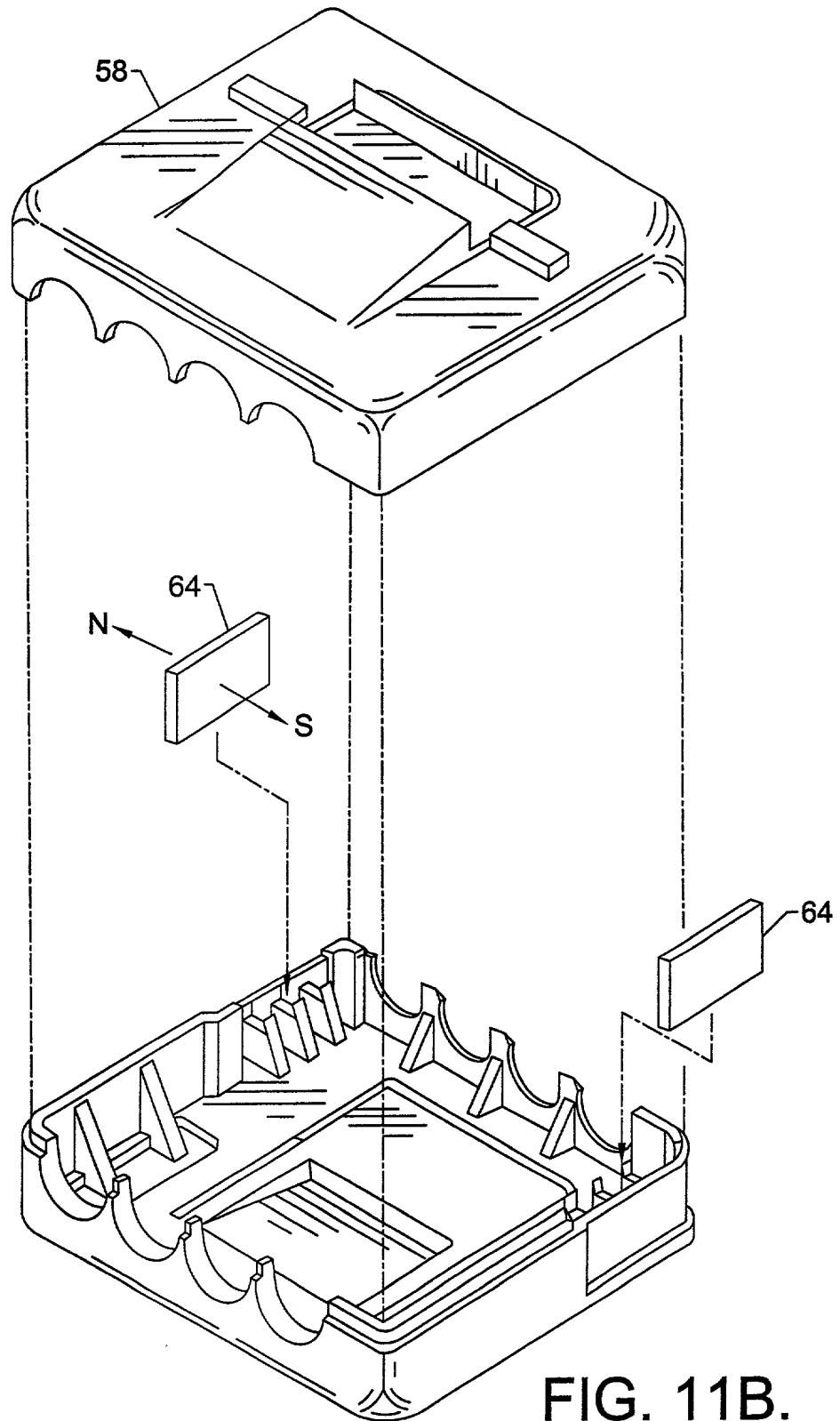


FIG. 11B.